# SHREYAS NARSALE



7666300602

✓ shrinarsale2610@gmail.com

My Github

in My LinkedIN

# SKILLS

- application development using C, C++, JAVA, Python.
- Client side web development using Angular.(TypeScript)
- Server side web development
- · NoSQL and SQL database
- Problem-Solving skills
- Sound knowledge of operating systems internals.

# EDUCATION

## **SECONDARY SCHOOL**

GMV, Goregaon

2016 - 2017 Score = 95.60

## JUNIOR COLLEGE

Residential College, Ahmednagar 2018 - 2019 Score = 73.69

## **BACHELOR OF ENGINEERING**

Pimpri Chinchwad College of Engineering, Pune

2019 - 2023 Score = 77.86

## PROFILE

Seeking a responsible position in an organization, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organisation.

## TECHNICAL SKILLS:

#### PROGRAMMING LANGUAGES:

Procedural language: C Programming
Object Oriented Programming: C++ Programming,

Python

• Virtual Machine based Programming: Java Programming, Python

IDE & Tools: Visual studio Code
Frameworks: Angular, NodeJS,

Servlets

Database: MySQL, MongoDB Atlas

• Operating System: Windows NT, Linux

#### **TECHNICAL PROJECTS:**

## 1.VIRTUAL FILE SYSTEM:

- Technology: C Programming
- It provides necessary commands, System calls implementations of file system through customized shell like Linux File system.
- In this project we implement all necessary data structures of file system like Incore Inode Table, File Table, UAREA, User File Descriptor table.

## 2. SHRREE'S BOOK STALL:

- Technology: Client Side Angular, Server side NodeJS, Database MongoDB Atlas, Angular Bootstrap.
- Platform to download pdfs of books, based on users access.
- Authguard for authentication and access management.
- Designing using Angular Bootstrap.

#### 3.GENERIC STANDARD TEMPLATE LIBRARY:

- Technology Used: C++ Programming
- This Project Contains the generic implementations of all data structures (linear & non-Linear).
- As it Contain all the Functionality in a generic formats we can use it for any type of requirement.